CLASSIFICATION : SECRET

INFORMATION REPORT CD NO. 21 April 1954 East Germany COUNTRY

DATE DISTR.

Critical Shortages at VEB Werk fuer SUBJECT Fernmeldewesen HF, Berlin-Oberschoeneweide NO. OF PAGES

25X1A ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1X

On 4 February 1954, VEB Werk fuer Fernmeldewese Transcribed to Administration for Radio and Telecommunication (H. KFT) of the German Ministry for Machine Construction that its supply of Wo G18 wires (thoriated tungsten wires) had been entirely used up by 15 January 1954 and that no new supplies had come in since that date. The plant urgently claimed its share of the 130 kilometers of the thoristed tungsten wire which wase to be imported early in 1954 according to the import plan.

durapperl The enterprise also reported that its modulation is seriously hampered by the lack of adequate copper-nickel wire (Cu-Ni-Manteldraht). A delivery of such wire from Walzwerk herstedt could be used only to a small extent because of the bad quality of most of the wire.

Another important bottleneck mentioned in the report was the lack of _____ The report stated that 46 kilograms of this material delivered in December 1953 by VEB Halbzeugwerk Auerhammer could not be used at all because it had too great an expansion coefficient, could not be drawn easily and had a scaly surface. As a reason for the unsatisfactory quality of from the Auerha from the Auerhammer factory as well as from walswerk moutstedt, the report indicated that the two plants have been unable to obtain allotments of sufficiently pure cobalt.

Com. The new name for the 25X1A HF plant, Berlin - Oberschoeneweide. 25X1A Comment: The new name for the HF plant, Berlin-Oberschoeneweide.